L	Hits	Search Text	DB	Time stamp
Number				
	30	coil near4 EMF near3 detect	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/01 11:57

			•	
_	1	("5565718").PN.	USPAT	2002/12/01 16:20
-	2886	sawyer and alternatively	USPAT	2002/12/02
-	26	planar near3 motor and alternatively same magnets	USPAT	2002/12/01
-	4	sawyer near3 motor and alternatively same magnets	USPAT	2002/12/01 16:28
_	0	sawyer near3 motor and alternatively same coils	USPAT	2002/12/01
_	2	sawyer near3 motor and alternatively same windings	USPAT	2002/12/01
-	22	sawyer near3 motor and permanent near3 magnet	USPAT	2002/12/01 17:34
-	17	halbach near3 array and (stage or planar)	USPAT	2002/12/01 17:46
-	3	halbach near3 array and (stage or planar)	EPO; JPO; DERWENT	2002/12/01 17:42
	27	(("3370205") or ("4184188") or ("4502094") or ("4520421") or ("4556362") or ("4618292") or ("4624617") or ("4761579") or ("4790258") or ("4877123") or ("5019863") or ("5080380") or ("5150272") or ("5155651") or ("5196745") or ("5207437") or ("5284411") or ("5334892") or ("5359490") or ("5377071") or ("5383049") or ("5417537") or ("5420556") or ("5421695") or ("5565747")	USPAT	2002/12/01 17:46
_	1	or ("5631618") or ("5723917")).PN. ("3376578").PN.	USPAT	2002/12/02
_	0	5334892.pn. and stage	USPAT	08:50 2002/12/02
_	434	chitayat	USPAT	08:54 2002/12/02
	79	chitayat and illumination	USPAT	08:55 2002/12/02
-	94	chitayat and exposure	USPAT	08:56 2002/12/02
_	11	chitayat and back near3 iron	USPAT	10:45 2002/12/02
_	1035	(310/268).CCLS.	USPAT	10:45 2002/12/03
_	0	square and cedar and relays same spikes	USPAT	09:22
_	133	relays same spikes	USPAT	10:24 2002/12/03 10:29
_	1	("3307924").PN.	USPAT	2002/12/03
-	145	horseshoe and 310/\$7.ccls.	USPAT	2002/12/03
-	277	horseshoe and 310/\$7.ccls.	USOCR	2002/12/03 12:31
_	94	((310/154.21) or (310/154.25)).CCLs.	USPAT	2002/12/03 13:23
_	0	single same track same aluminum and judson	USPAT	2002/12/03
_	62	single same aluminum and judson	USPAT	2002/12/03 13:27
_	29	single same strand and judson	USPAT	2002/12/03 13:29
_	16	single same strand and 310/179.ccls.	USPAT	2002/12/03 13:37
_	21	single same strand same inductance	USPAT	2002/12/03
_	30	single same strand same expense	USPAT	13:42 2002/12/03
_	38	wire same gauge same expense	USPAT	13:48 2002/12/03
_	16	single same multiple same strand and 310/\$7.ccls.	USPAT	13:52 2002/12/04 10:33
L	L	T - T - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		15.55

-	0	5153494.pn. and phase	USPAT	2002/12/04
				10:33
_	0	5153494.pn. and alternating	USPAT	2002/12/04
				10:34
-	0	5153494.pn. and ac	USPAT	2002/12/04
				10:36
_	1	5153494.pn. and dc	USPAT	2002/12/04
				10:37
-	1	5153494.pn. and direct	USPAT	2002/12/04
				15:06
-	106		USPAT	2002/12/04
		transform\$5		15:26
-	107	(310/171).CCLS.	USPAT	2002/12/04
				15:48
-	5	310/171.ccls. and short near2 circuit\$4	USPAT	2002/12/04
				15:49
-	37	310/166.ccls. and short near2 circuit\$4	USPAT	2002/12/05
				08:08